

L Number	Hits	Search Text	DB	Time stamp
-	91	two near control adj bit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 07:52
-	0	(two near control adj bit) and (hexadecimal and octal) near data	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 07:53
-	3	(two near control adj bit) and hexadecimal and octal and data	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 07:59
-	1	(baseband adj processor and application adj processor) and @pd<20011129	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 08:16
-	0	710/38.ccls. and hex and octal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 08:16
-	0	710/66.ccls. and hex and octal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 08:22
-	5	710/66.ccls. and width adj conversion	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 08:23
-	4	(710/66.ccls. and width adj conversion) and @pd<20011129	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 09:05
-	8	configurable adj serial adj bus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 09:05
-	6	(configurable adj serial adj bus) and @pd<20011129	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 09:07
-	8	communication adj between adj two adj processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 09:08
-	12	baseband adj processor and application adj processor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 09:31

-	99	("4628348" "5442670" "6044251" "6049573" "4858112" "5519732" "5640432" "5671257" "5726657" H001720 "5844951" "5970086" "5982807" "6023199" "6064689" "6201499" "6307879" "6433835" "6449303" "5448763" "5471655" "5497126" "5754552" "6072803" "6130894" "6262973" "6266350" "4412341" "4982325" "5544659" "5668842" "6021421" "6055280" "6133871" "6307877" "6407689" "6016313" "5546532" "5960035" "6154785" "4245306" "4253146" "4253144" "4520442" "4809156" "4891751" "4942516" "5247663" "5381534" "5467441") .pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 09:31
---	----	---	---	---------------------

-	94	((("4628348" "5442670" "6044251" "6049573" "4858112" "5519732" "5640432" "5671257" "5726657" H001720 "5844951" "5970086" "5982807" "6023199" "6064689" "6201499" "6307879" "6433835" "6449303" "5448763" "5471655" "5497126" "5754552" "6072803" "6130894" "6262973" "6266350" "4412341" "4982325" "5544659" "5668842" "6021421" "6055280" "6133871" "6307877" "6407689" "6016313" "5546532" "5960035" "6154785" "4245306" "4253146" "4253144" "4520442" "4809156" "4891751" "4942516" "5247663" "5381534" "5467441").pn.) and @pd<20011130 5663734.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 10:31
-	2		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 10:59
-	414	hexadecimal adj data	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 12:41
-	352	(hexadecimal adj data) and @pd<20011129	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 12:42
-	2	((hexadecimal adj data) and @pd<20011129) and octal adj data	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 12:51

-	28643161	hex and octal and @pd<20011129	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/08 12:51
-	590	hex and octal and @pd<20011129	USPAT	2003/09/08 12:51
-	45	(hex and octal and @pd<20011129) and storage adj register	USPAT	2003/09/08 12:52
-	30	((hex and octal and @pd<20011129) and storage adj register) and channel	USPAT	2003/09/08 13:47
-	1	5901074.pn.	USPAT	2003/09/08 14:49
-	1	5663734.pn.	USPAT	2003/09/09 10:08
-	9852	strobe adj signal	USPAT	2003/09/09 10:08
-	93	(strobe adj signal) and multiple adj processor	USPAT	2003/09/09 10:09
-	88	((strobe adj signal) and multiple adj processor) and @pd<20011129	USPAT	2003/09/09 10:36
-	0	(hex and binary) near selectable	USPAT	2003/09/09 10:37
-	0	selectable near (number adj representation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 10:38
-	36	hex near octal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 10:43
-	138	hexadecimal near octal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 10:44
-	119	(hexadecimal near octal) and @pd<20011129	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 10:44
-	34	(hex near octal) and @pd<20011129	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 12:12
-	0	(hex near octal) near register	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 10:45
-	0	(hexadecimal near octal) near register	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 10:46
-	323	strobe adj signal and wait adj signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 12:56
-	1	(strobe adj signal and wait adj signal) and group adj data adj terminals	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/09 12:57
-	0	20030101295.URPN.	USPAT	2003/09/09 12:57